



Potato Cave Fire

0905 (P9G3ZN)

MO-MTF

Zone 3

Incident Action Plan

Friday August 3, 2012

0700-2200

Organization Assignment List, ICS Form 203

ORGANIZATION ASSIGNMENT LIST		1. INCIDENT NAME Potato Cave	2. DATE PREPARED 08/02/2012	3. TIME PREPARED 1400
POSITION	NAME	4. OPERATIONAL PERIOD (DATE/TIME) 08/03/2012 0700-2200		
5. INCIDENT COMMAND AND STAFF		9. OPERATIONS SECTION		
INCIDENT COMMANDER	Rick Witzke 231-878-0386 8/13	Operations Operations		
SAFETY OFFICER	Tim Stanton 417-543-3608 8/4	a. BRANCH I- DIVISION/GROUPS		
LIAISON OFFICER		BRANCH DIRECTOR		
6. AGENCY REPRESENTATIVES		DEPUTY		
AGENCY	NAME	DIVISION/GROUP		
USFS- Ava	Allen Weathersbee 417-683-4428	DIVISION/ GROUP	Alpha	Stan Lovan 417-543-0480 8/16
USFS- Houston	Kim Bittle 573-578-5744	DIVISION/ GROUP	Zulu	Micah Johnson 231-342-1372 8/13
		DIVISION/ GROUP		
		DIVISION/ GROUP		
		DIVISION/ GROUP		
7. PLANNING SECTION		b. BRANCH II- DIVISIONS/GROUPS		
CHIEF	Marg Olson 573-647-5844	BRANCH DIRECTOR		
DEPUTY		DEPUTY		
RESOURCES UNIT		DIVISION/GROUP		
SITUATION UNIT		DIVISION/GROUP		
DOCUMENTATION UNIT		DIVISION/GROUP		
DEMOBILIZATION UNIT		DIVISION/GROUP		
TECHNICAL SPECIALISTS		DIVISION/GROUP		
8. LOGISTICS SECTION		c. BRANCH III- DIVISIONS/GROUPS		
CHIEF		BRANCH DIRECTOR		
DEPUTY		DEPUTY		
a. SUPPORT BRANCH		DIVISION/GROUP		
DIRECTOR		DIVISION/GROUP		
SUPPLY UNIT		DIVISION/GROUP		
FACILITIES UNIT		DIVISION/GROUP		
GROUND SUPPORT UNIT		DIVISION/GROUP		
b. SERVICE BRANCH		d. AIR OPERATIONS BRANCH		
DIRECTOR		AIR OPERATIONS BR. DIR.		
COMMUNICATIONS UNIT		AIR TACTICAL GROUP SUP.		
MEDICAL UNIT		AIR SUPPORT GROUP SUP.		
FOOD UNIT		HELICOPTER COORDINATOR	Angie Ruble 573-241-0604	
PREPARED BY (PLANNING Section Chief)		AIR TANKER/FIXED WING CRD.		
/s/ Marg Olson		10. FINANCE/ADMINISTRATION SECTION		
		CHIEF		
		DEPUTY		
		TIME UNIT	Ty Swirin 417-686-0089	
		PROCUREMENT UNIT	Adam Garrison 573-202-9974	
		COMPENSATION/CLAIMS UNIT		
		COST UNIT		

INCIDENT OBJECTIVES	1. INCIDENT NAME Potato Cave Fire	2. DATE PREPARED 07/31/12	3. TIME PREPARED 2100
4. OPERATIONAL PERIOD (DATE/TIME) 08/03/12 0700-2200			
5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES) 1. Provide for firefighter and public safety utilizing the "10 Standard Fire Orders" and "18 Watchout Situations" and incorporating Lookouts, Communications, Escape Routes, Safety Zones. 2. Keep the fire south of private land along County Road 734, East of County Road 365, West of the North Fork River, and North of County Road 368. 3. Limit impacts to private land where possible, by using tactics that reduce threat to structures, pastures, and timber values. 4. Keep fire out of Devils Backbone Wilderness. 5. Minimize impacts to the North Fork River corridor, Special Use permit holders, and private businesses. 6. Maintain communications and strengthen relationships with the Dora Volunteer Fire Department and the Ozark County Sheriff's Department.			
6. WEATHER FORECAST FOR OPERATIONAL PERIOD See separate morning Fire Weather Forecast handout.			
7. GENERAL SAFETY MESSAGE Firefighter safety comes first on every fire, every time. The 10 Standard Firefighting Orders are firm. Every firefighter has the right to know that his or her assignment is safe- questions are always welcomed and expected.			
8. ATTACHMENTS (✓ IF ATTACHED) <input checked="" type="checkbox"/> ORGANIZATION LIST (ICS 203) <input checked="" type="checkbox"/> MEDICAL PLAN (ICS 206) <input type="checkbox"/> _____ <input checked="" type="checkbox"/> ASSIGNMENT LIST (ICS 204) <input checked="" type="checkbox"/> INCIDENT MAP <input type="checkbox"/> _____ <input checked="" type="checkbox"/> COMMUNICATIONS PLAN (ICS 205) <input type="checkbox"/> TRAFFIC PLAN <input type="checkbox"/> _____			
9. PREPARED BY (PLANNING SECTION CHIEF) Jess Register	10. APPROVED BY (INCIDENT COMMANDER) /s/ Reggie Bray		

Assignment List, ICS Form 204

1. BRANCH Zone 3		2. DIVISION/GROUP		ASSIGNMENT LIST					
3. INCIDENT NAME Potato Cave Alpha Division				4. OPERATIONAL PERIOD DATE <u>08/03/2012</u> TIME <u>0700-2200</u>					
5. OPERATIONAL PERSONNEL									
DIVS - A PLANNING OPS		<u>Stan Lovan 417-543-0480</u>		DIVISION/GROUP SUPERVISOR AIR TACTICAL GROUP SUPERVISOR		_____			
6. RESOURCES ASSIGNED TO THIS PERIOD									
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	EMT	LEADER	NUMBER PERSONS	TRANS. NEEDED	PICKUP PT./TIME	Last Shift			
E-6331 WI-LPR ENG6 **AVAILABLE FOR IA		Ben Halverson 920-948-4830	3	N	Dora 0900	8/13			
E- 361 WI-CNF ENG6		Heather Martens 718-891-4850	3	N	Dora 0900	8/13			
E- 622 MN-SUF ENG6 **AVAILABLE FOR IA		Isaac Heruth 218-348-9435	3	N	Dora 0900	8/10			
D-31 Ava **AVAILABLE FOR IA		Michael Stewart	1	N	Dora 0900	NA			
MNICS #5 MN-MNC HC21A		Phil Millette 320-287-0750	20	N	Dora 0900	8/13			
T-1 Dora RFD Tender			2	N	Dora 0900	NA			
7. CONTROL OPERATIONS Patrol and hold line. Mop up within 100 feet of line. Assess all snags that threaten line. Only fall snags if they pose a threat to the line. Assist with rehab as requested. 21HX is available in Rolla if needed. Fold-a-tanks at DP 5 and DP1 for filling engines. Water tender will also be available.									
8. SPECIAL INSTRUCTIONS Be aware of approaching thunderstorms Obey all traffic laws Hydrate! Be aware of extraordinarily heavy and dry fuel loadings Watch for ticks, chiggers, and snakes									
9. DIVISION/GROUP COMMUNICATIONS SUMMARY									
FUNCTION		FREQ.	SYSTEM	CHAN.	FUNCTION		FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	Rx169.125 Tx169.125	TACTICAL 1	5	SUPPORT	LOCAL	Rx171.550 Tx171.550	COMMAND	LOCAL
	REPEAT	Rx168.125 Tx168.725	Lomer 131.8 Hercules 136.5 BlueBuck146.2	2		REPEAT	Rx168.125 Tx168.725 Tone 110.9		REPEAT
DIV./GROUP TACTICAL		Rx169.125 Tx169.125	TACTICAL 1	5	GROUND TO AIR		Rx167.950 Tx167.950	Air-to- Ground	
PREPARED BY (Resource Unit Leader) Marg Olson				APPROVED BY (Planning Sect. Ch.) Marg Olson			DATE 08/02/2012	TIME 1600	

Assignment List, ICS Form 204

1. BRANCH Zone 3		2. DIVISION/GROUP		ASSIGNMENT LIST					
3. INCIDENT NAME Potato Cave Zulu Division				4. OPERATIONAL PERIOD DATE <u>08/03/2012</u> TIME <u>0700-2200</u>					
5. OPERATIONAL PERSONNEL									
DIVS - A		<u>Micah Johnson 231-342-1372</u>		DIVISION/GROUP SUPERVISOR		_____			
PLANNING OPS		_____		AIR TACTICAL GROUP SUPERVISOR		_____			
6. RESOURCES ASSIGNED TO THIS PERIOD									
STRIKE TEAM/TASK FORCE/ RESOURCE DESIGNATOR	EMT	LEADER	NUMBER PERSONS	TRANS. NEEDED	PICKUP PT./TIME	Last Shift			
E-651 MN-SUF ENG6		Heath Severson 218-349-6365	3	N	Dora 0900	8/10			
E-601 MI-MIA ENG6		Pat Garrison 715-891-7874	3	N	Dora 0900	8/7			
D-33 Houston		Jim Smith	2	N	Dora 0900	NA			
WICC #3 WI-WIC HC2IA	YES	Lloyd Pete 715-889-4006	21	N	Dora 0900	8/7			
Fire Module MI-HMFC	YES	Grant Gifford 989-305-1016	13	N	Dora 0900	8/13			
T-2 Bakersfield Tender				N	Dora 0900	NA			
7. CONTROL OPERATIONS Patrol and hold line. Mop up within 100 feet of line. Assess all snags that threaten line. Only fall snags if they pose a threat to the line. Assist with rehab as requested. 21HX is available in Rolla if needed. Fold-a-tanks at DP 5 and DP1 for filling engines. Water tender will also be available.									
8. SPECIAL INSTRUCTIONS Be aware of approaching thunderstorms Obey all traffic laws Hydrate! Be aware of extraordinarily heavy and dry fuel loadings Watch for ticks, chiggers, and snakes									
9. DIVISION/GROUP COMMUNICATIONS SUMMARY									
FUNCTION		FREQ.	SYSTEM	CHAN.	FUNCTION		FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	Rx169.125 Tx169.125	TACTICAL 1	5	SUPPORT	LOCAL	Rx171.550 Tx171.550	COMMAND	LOCAL REPEAT
	REPEAT	Rx168.125 Tx168.725	Lomer 131.8 Hercules 136.5 BlueBuck146.2	2		REPEAT	Rx168.125 Tx168.725 Tone 110.9		
DIV./GROUP TACTICAL		Rx169.125 Tx169.125	TACTICAL 1	5	GROUND TO AIR		Rx167.950 Tx167.950	Air-to- Ground	
PREPARED BY (Resource Unit Leader) Marg Olson				APPROVED BY (Planning Sect. Ch.) Marg Olson			DATE 08/02/2012	TIME 1600	

INCIDENT RADIO COMMUNICATIONS PLAN			1. INCIDENT NAME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
			Potato Cave	07/30/12 2100	08/01/12 0700-2000
4. BASE RADIO CHANNEL UTILIZATION					
SYSTEM/CACHE	CHANNEL	FUNCTION	FREQUENCY/TONE	ASSIGNMENT	REMARKS
LOCAL-mt	1	WEST DIRECT	RX 168.1500 TX 168.1500	LOGISTICS	
LOCAL-mt	2	TONE 1 Roby (Houston) TONE 2 Flat (Houston) TONE 3 Lohmer (Cassville) TONE 4 Hercules (Ava) TONE 5 Blue Buck (Willow)	RX 168.1500 TX 168.7500 T1 110.9 T2 123.0 T3 131.8 T4 136.5 T5- 146.2	REPEATERS DISPATCH	
LOCAL-mt	5	TACTICAL 1	RX 169.1250 TX 169.1250	Potato Operations Divs A	
LOCAL-mt	6	TACTICAL 2	RX 171.550 TX 171.550	Potato Operations DIVS Z	
LOCAL-mt		AIR-TO-GROUND	RX 167.9500 TX 167.9500	AIR OPS	
5. PREPARED BY (COMMUNICATIONS UNIT) /s/ Jess Register					

MEDICAL EMERGENCY PROCEDURES

In the event of a medical emergency, the Incident Commander will be notified immediately to ensure timely medical treatment of the injured person(s). The goal of medical emergency procedures is to get the patient to qualified medical treatment within 1 hour of the occurrence of the injury/medical condition. The Incident Commander will initially identify and prioritize transport options. The IC will designate an on-scene Point of Contact (POC) to coordinate with Rolla Dispatch and use any of the resources assigned to the burn to facilitate the emergency evacuation. The Point of Contact will take charge of the scene, follow the Incident Communication Protocol, coordinate the request for transportation, and ensure patient assessment information is transmitted directly to Rolla Dispatch. The prescribed burn may be delayed or shut down as necessary to facilitate this effort.

Provide information to the communications unit using this Incident Communications Protocol

1. Declare the nature of the emergency.
 - a. Medical injury/illness? If injury/illness is it Life Threatening?
2. If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
3. Identify the on-scene Point of Contact (POC) by Resource and Last name (i.e. POC is TFLD Smith).
4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS)
5. Identify on-scene medical personnel by position and name(i.e. EMT Jones).
6. Identify preferred method of patient transport.
7. Request any additional resources and/or equipment needed.
8. Document all information received and transmitted on the radio or phone.
9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

Incorporate incident personnel to assist with leading emergency personnel and equipment into the scene.

Lightning Protection

Hazard Alert

Lightning kills about 80 people in the U.S. each year and injures hundreds. Among construction workers, laborers, machine operators, engineers, roofers, and pipefitters have been struck by lightning most often on the job. Your chances of getting hit by lightning are greatest in Arkansas, Florida, Mississippi, New Mexico, and Wyoming. In most places, lightning hits most often in late afternoon in spring and summer. But lightning can hit anyone in the wrong place at the wrong time. Lightning can hit the same place many times too.

Lightning can stop your heart and kill you. But you can also get burns, nervous system damage, and other health problems. Some of these you may not notice until months after a lightning strike.

Protect Yourself

When to act

If you hear thunder and see lightning, act right away – especially if you count 30 seconds or less between the thunder and lightning. If the thunder gets louder or you see the lightning more often, the storm is getting closer. (Sometimes lightning will strike out of a sunny sky 10 miles or more from a storm.)

Lightning hits tall things, metal, and water – or a person standing on open ground or a roof. Your worksite should have a plan for what to do in a lightning storm. (OSHA does not allow work on or from scaffolds in storms, in some cases.)*

If a storm is near Do NOT:

- Be the tallest object in an area.
- Stand out in the open.
- Stand under a tree. (If the tree is hit, you can be too.)
- Stand in a gazebo or open shelter, like a baseball dugout or bus shelter.
- Stand next to metal objects – pipes or light poles or door frames or metal fences or communication towers – indoors or out.
- Stay next to water – ponds or running water – indoors or out. (Do not take a shower.)
- Use plug-in power tools or machines – indoors or out.
- Use a plug-in telephone (or a computer with a modem) – indoors or out.



Lightning Crouch if caught in open 1

Do:

- **Get into an enclosed building – like a house or shopping center or school or office building.**
 - **Get into a car, van, truck, or bus with the windows closed all the way. Do not touch the doors or other metal inside. (Open cabs on heavy equipment will not protect you. A convertible with the top up will not protect you. Rubber tires will not protect you.)**
- If you are out in the open and have nowhere to go, squat down with your feet together and only let your feet touch the ground. Put your hands over your ears (to protect against noise). That way, you are so low the lightning may hit something else. And by not touching much of the ground, you have less chance that the lightning will move across the ground to you. Do not lie flat on the ground.**

Do not go back to work outdoors until a half-hour after the lightning and thunder stop.

If someone is hit

Call emergency services (911).

A victim does not stay electrified. You can touch him/her right away. If the victim has no pulse, try CPR (cardio-pulmonary resuscitation). If there's a portable defibrillator, follow the instructions. But be careful about staying in the open in a storm to take care of the victim – or you can get hit too. If you can, move the victim to a shelter.

